## UVU GENERAL EDUCATION ACADEMIC PLANNER 2022-2023

This planner is **NOT** intended to replace college advisement. It is highly recommended you meet with a UVU academic advisor early and often. This list encompasses advanced course options available at many Utah high schools. Specific options will vary by high school. You can reach the Concurrent Enrollment Advisors at www.uvu.edu/concurrent/advising/index.html or 801-863-8376

CONCURRENT ENROLLMENT (CE) LIVE INTERACTIVE (LI) AP EXAM	UNIVERSITY COURSE SATISFIED	UNIVERSITY CREDITS	COMPLETE		
CORE REQUIREMENTS (17-18 credits)	ral communications, health, and fitness )				
(These courses provide basic skills in logic, math, written and oral communications, health, and fitness.) ENGLISH COMPOSITION 1 (complete one option for a minimum of 3 Credits)					
ENGL 1010 (CE) or (LI) AP English Language (exam score 3,4,5)	ENGL 1010 Introduction to Writing ENGL 1010 Intro to Writing	3 3			
ENGLISH COMPOSITION 2 (complete 3 Cr					
ENGL 2010 (CE) or (LI)	ENGL 2010 Intermediate Writing	3			
QUANTITATIVE LITERACY	(complete one option	for a minimum	of 3 credits)		
MAT 1030 (CE) or (LI) STAT 1040 (CE) MATH 1050 (CE) AP Calculus AB or BC <i>(exam score 3,4,5)</i> AP Statistics <i>(exam score 3,4,5)</i> <b>AMERICAN INSTITUTIONS</b>	MAT 1030 Quantitative Reasoning STAT 1040 Statistics MATH 1050 College Algebra QL 1900 (or MATH 1210 ) + additional course <i>(see UVU AP Listing)</i> STAT 1040 Introduction to Statistics (complete one option	3 3 4 min of 6 3 <b>for a minimum</b>	of 3 credits)		
POLS 1100 (CE) or (LI) US History (CE) AP US History <i>(exam score 3,4,5)</i> AP US Gov & Politics <i>(exam score 3,4,5)</i>	POLS 1100 American National Government HIST 1700 American Civilization HIST 1700 American Civilization POLS 1100 American National Government	3 3 3 3			
UVU GENERAL CORE: ETHICS & VALUES		(comple	ete 3 credits)		
PHIL 2050 or 205G (CE) or (LI)	PHIL 2050 Ethics and Values	3			
UVU GENERAL CORE: PE / HEALTH	(complete one opt	ion for a minim	un 2 credits)		
NO UVU CONCURRENT ENROLLMENT, LIVE INTERACTIVE or AP COURSES WILL FULFILL THIS REQUIREMENT	HLTH 1100 Personal Health & Wellness <u>or</u> PES 1097 Fitness for Life	2 2			
DISTRIBUTION COURSES (18 credits)		•			
DISTRIBUTION COURSE: FINE ARTS	(complete one option	for a minimum	of 3 credits)		
ART 1010 (CE) or (LI) ART 1020 (CE) ART 1050 (CE) MUSC 1010 (CE) or (LI) MUSC 1030 (CE) or (LI) THEA 1013 (CE) or (LI) THEA 1023 (LI) AP Art History: (exam score 3) AP Art History: (exam score 4) AP Art History: (exam score 5) AP Studio Art: Drawing (exam score 3 or 4) AP Studio Art: Drawing (exam score 5) AP AP Music Theory: (exam score 3 or 4)	ART 1010 Introduction to Visual Arts ART 1020 Basic Drawing for Non Art Majors ART 1050 Photography I MUSC 1010 Introduction to Music MUSC 1030 American Popular Music THEA 1013 Introduction to Theater THEA 1023 Introduction to Film ART 1010 Intro Visual Arts ARTH 2710 History of Art to Renaissance -or- ARTH 2720 ARTH 2710 + ARTH 2720 History of Art from Renaissance ART 1020 Basic Drawing Non-Majors ART 1110 Drawing I MUSC 1100 Fundamentals of Music	3 3 3 3 3 3 3 3 6 3 3 3 3 3			
DISTRIBUTION COURSE: HUMANITIES	(complete one option	for a minimum	of 3 credits)		
COMM 1020 (CE) or (LI) COMM 1500 (CE) or (LI) HUM 1010 (CE) or (LI) AP English Literature (exam score 3,4, or 5) AP Chinese Language & Culture (exam score 5) AP French Language & Culture (exam score 5) AP German Language & Culture (exam score 5) AP Italian Language & Culture (exam score 5) AP Japanese Language & Culture (exam score 5) AP Spanish Lang or AP Spanish Lit (exam score 5)	Foreign larguage AP awards - the G course shown below in bold text is the course that satisfies the humanities distribution COMM 1020 Public Speaking COMM 1500 Introduction to Mass Communications HUM 1010 Humanities through the Arts ENGL 2200 Intro to Literature CHIN 2010 Intermediate Chinese I + CHIN 202G Intermediate Chinese II FREN 2010 Intermediate French I + FREN 202G Intermediate French II GER 2010 Intermediate German I + GER 202G Intermediate German II LANG 2010 Intermediate Language I + LANG 202G Intermediate Language II JPNS 2010 Intermediate Spanise I + SPAN 202G Intermediate Spanise II	3 3 3 8 8 8 8 8 8 8 8 8 8 8			

DISTRIBUTION COURSE: SOCIAL AND BEHAVIORAL SCIENCES (complete one option for a minimum of 3 credits (courses marked with a double asterisk (**) may be used to fulfill this requirement only if they are not used to fill a CORE requirement.)				
ANTH 101G (LI) CJ 1010 (CE or LI) COMM 1050 (CE) or (LI) COMM 2110 (LI) ECONOMICS 1010 (CE) FINANCIAL LITERACY (CE) US HISTORY (CE) BUSINESS MANAGEMENT (CE) POLS 1100 (CE) or (LI) PSYCHOLOGY 1010 (CE) or (LI) PSYCHOLOGY 1010 (CE) or (LI) SOC 1200 (LI) AP Macroeconomics: (exam score 3,4,5) AP Microeconomics: (exam score 3,4,5) AP European History (exam score 3,4,5) AP Comparative Government & Politics: (exam score 3,4,5) AP Psychology (exam score 3,4,5) AP Psychology (exam score 3,4,5) AP Psychology (exam score 3,4,5) AP World History (exam score 3)	ANTH 101G Social/Cultural Anthropology CJ 1010 Introduction to Criminal Justice COMM 1050 Introduction to Speech Communication COMM 2110 Interpersonal Communication ECON 1010 Economics as Social Science FIN 1060 Personal Finance HIST 1700 American Civilization** MGMT 1010 Introduction to Business POLS 1100 American National Government** PSY 1010 General Psychology PSY 1100 Human Development: Lifespan SOC 1010 Introduction to Sociology SOC 1200 Sociology of the Family ECON 2020 Macroeconomics ECON 2010 Microeconomics HIST 151G World History	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		

## **DISTRIBUTION COURSES: SCIENCES**

Must complete three of the following: one course of Biology (BIOL 1010 - recommended); one course of Physical Science; and one additional course from Biology or Physical Science for a minimum total of 9 credits. One lab course is recommended.

OLOGY (complete at least one option for a minimum of			of 3 credits)	
BIOLOGY 1010 (CE) must be taken with lab BIOLOGY 1610 (CE) must be taken with lab BIOLOGY 1620 (CE) must be taken with lab BIOL 1010 (CE) or (LI) BIOTECHNOLOGY (CE) AP Biology (exam score 3) AP Biology (exam score 4,5) AP Environmental Science (exam score 3,4,5)	BIOL 1010 General Biology + BIOL 1015 Gen Biology Lab BIOL 1610 College Biology I + BIOL 1615 College Biology I Lab BIOL 1620 College Biology II + BIOL 1625 College Biology II Lab BIOL 1010 General Biology BTEC 1010 Fundamentals of Biotechnology I Career Survey BIOL 1010 General Biology BIOL 1610 College Biology I BIOL 2500 Environmental Biology	4 5 4 3 3 4 3		
PHYSICAL SCIENCE	(complete at least one option	for a minimum	of 3 credits)	
ASTRONOMY 1040 (CE) or (LI) CHEMISTRY 1010 (CE) must be taken with lab ENVIRONMENTAL SCIENCE (CE) GEOLOGY 1010 (CE) or (LI) METO 1010 (CE) or (LI) PHYS 1010 (CE) or (LI) PHYS 1010 (CE) or (LI) PHYS 1010 (CE) or (LI) PHYS 1010 (CE) or (LI) AP Chemistry ( <i>exam score 3 or 4</i> ) AP Chemistry ( <i>exam score 3 or 4</i> ) AP Chemistry ( <i>exam score 5</i> ) AP Physics 1 ( <i>exam score 3</i> , <i>4</i> , <i>5</i> ) AP Physics 1 ( <i>exam score 4 or 5</i> ) AP Physics 2 ( <i>exam score 4 or 5</i> ) AP Physics 2 ( <i>exam score 4 or 5</i> ) AP Physics C: Electricity/Magnetism ( <i>exam score 3</i> ) AP Physics C: Electricity/Magnetism ( <i>exam score 4</i> , <i>5</i> ) AP Physics C: Mechanics ( <i>exam score 3</i> , AP Physics C: Mechanics ( <i>exam score 4</i> , <i>5</i> )	ASTR 1040 Elementary Astronomy CHEM 1010 Introduction to Chemistry + CHEM 1015 Chemistry lab ENVT 1110 Introduction to Environmental Management GEO 1010 Introduction to Geology (+1 credit if taken with GEO 1015 lab) METO 1010 Introduction to Meteorology PHYS 1010 Elementary Physics PHSC 1000 Survey of Physical Science CHEM 1010 Introduction to Chemistry or CHEM 1110 Elementary Chem CHEM 1210 Principles of Chemistry I + CHEM 1220 Principles of Chem II PHYS 1010 Elementary Physics PHYS 2010 College Physics I + PHYS 2015 College Physics I Lab PHYS 1010 Elementary Physics PHYS 2020 College Physics II + PHYS 2025 College Physics II Lab PHYS 1010 Elementary Physics PHYS 2020 College Physics II + PHYS 2025 College Physics II Lab PHYS 1010 Elementary Physics PHYS 1010 Elementary Physics I PHYS 1010 Elementary Physics I	3 4 3 3 3 3 3 8 8 3 5 3 5 3 5 5 5 5		
THIRD SCIENCE (complete a minimum of 3 credits from either biology or physical science category listed				

Choose one additional course from either the Biology or Physical Science options listed above

General Education requirements are subject to change.

Degree requirements can vary depending on university catalog year.

Some degrees have specific general education requirements not included in this list.



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To view the current UVU AP Guide, please visit: https://www.uvu.edu/transfer/docs/ap21fixed.pdf

See an academic advisor to review specific degree requirements. https://www.uvu.edu/concurrent/advising/index.html